## What is claimed is:

1	. A system for managing a communication network
2	composed of a plurality of subnetworks, comprising:
3	a plurality of element managers provided one for each
4	of the plural subnetworks; and
5	a network manager accommodating said plural element
6	managers for concentrated management thereof;
7	each of said plural element managers having a
8	collection and notification section for collecting QoS
9	(Quality of Service) capability management information on
10	the corresponding element manager and notifying said
11	network manager of the collected QoS capability management
12	information;
13	said network manager having
14	a management section for concentratedly
15	managing various QoS capabilities of the whole
16	communication network, based on the QoS capability
17	management information collected and notified by the
18	individual element managers, and
19	a request reception section for receiving a
20	request for a target QoS capability, and
21	a selection and notification section for
22	selecting a candidate subnetwork having a QoS
23	capability such as to satisfy the target QoS
24	capability, for which the request has been received
25	by said request reception section, based on the

15

16

17

26 various QoS capabilities being managed by said management section, and for notifying said element 27 28 manager corresponding the selected candidate 29 subnetwork of selection information indicating that the candidate subnetwork has been selected; 30 each said element manager further having a control 31 32 section for controlling the corresponding subnetwork based on the selection information notified by said selection and 33 notification section of said network manager. 34

2. A system for managing a communication network 1 composed of a plurality of subnetworks, comprising: 2 3 a plurality of element managers provided one for each 4 of the plural subnetworks for individual management 5 thereof; and a network manager accommodating said plural element 6 7 managers for concentrated management thereof; each of said plural element managers having a 8 9 collection and notification section for collecting QoS 10 (Quality of Service) capability management information on 11 the corresponding element manager and notifying said 12 network manager of the collected QoS capability management 13 information: said network manager having 14

a management section for concentratedly managing various

QoS capabilities of the whole communication network, based

on the QoS capability management information collected and

18 notified by the individual element managers.

An element manager for use in a communication 1 network managing system, which manages a communication 2 network composed of a plurality of subnetworks and includes 3 4 a plurality of element managers corresponding to the plural 5 subnetworks and a network manager accommodating the plural element managers, said element manager comprising: 6 a collection and notification section for collecting 7 QoS (Quality of Service) capability management information 8 9 to be used in managing the corresponding subnetwork, and 10 for notifying the network manager of the collected QoS 11 capability management information; and 12 a control section for controlling the corresponding 13 subnetwork based on information which is obtained by the network manager having a function of concentratedly 14 managing QoS capabilities of the communication network 15 based on said QoS capability management information 16 collected and notified by said collection and notification 17 18 section and which is notified from the network manager on the candidate subnetwork having a QoS capability such as 19 to satisfy a target QoS capability for the corresponding 20 21 subnetwork.

An element manager for use in a communication
network managing system, which manages a communication
network composed of a plurality of subnetworks and includes

- 4 a plurality of element managers corresponding to the plural
- 5 subnetworks, and a network manager accommodating the plural
- 6 element managers,
- 7 wherein said element manager has a collection and
- 8 notification section for collecting QoS capability
- 9 management information to be used in managing the
- 10 corresponding subnetwork, and for notifying the network
- 11 manager of the collected QoS capability management
- 12 information.
  - 1 5. A network manager for use in a communication
  - 2 network managing system, which manages a communication
  - 3 network composed of a plurality of subnetworks and includes
- 4 a plurality of element managers corresponding to the plural
- 5 subnetworks, and a network manager accommodating the plural
- 6 element managers, said network manager comprising:
- 7 a management section for concentratedly managing
- 8 various QoS (Quality of Service) capabilities of the whole
- 9 communication network, based on QoS capability management
- 10 information of the corresponding subnetworks, which
- 11 information has been collected and notified by the
- 12 individual element managers;
- 13 a request reception section for receiving a request
- 14 for a target QoS capability; and
- a selection and notification section for selecting
- 16 a candidate subnetwork having a QoS capability such as to
- 17 satisfy the target QoS capability, for which the request

7

8

9

10

11

12

1

2

3

4

5

6

7

has been received by said request reception section, based on the various QoS capabilities being managed by said management section, and for notifying the element manager corresponding to the selected subnetwork of selection information that the candidate subnetwork has been

23 selected.

1 6. A network manager for use in a communication 2 network managing system which manages a communication 3 network composed of a plurality of subnetworks and includes 4 a plurality of element managers corresponding to the plural 5 subnetworks, and a network manager accommodating the plural 6 element managers,

wherein said network manager has a management section for concentratedly managing various QoS (Quality of Service) capabilities of the whole communication network, based on QoS cability management information of the corresponding subnetworks, which information has been collected and notified by the individual element managers.

7. A network manager for use in a communication network managing system according to claim 5, wherein said management section is constructed to concentratedly manage the various QoS capabilities of said communication network and those of another communication network independent of the last-named communication network in view of also QoS capability management information of other subnetworks

- 8 that constitute said another communication network.
- 1 8. A network manager for use in a communication
- 2 network managing system according to claim 5, wherein said
- 3 management section is constructed to manage supported
- 4 tagging, as additional information, for discrimination on
- 5 combination of the subnetworks.
- 9. A network manager for use in a communication
- 2 network managing system according to claim 5, wherein said
- 3 management section is constructed to update the various QoS
- 4 capabilities of the communication network when said QoS
- 5 capability management information is updated.
- 1 10. A network manager for use in a communication
- 2 network managing system according to claim 5, wherein said
- 3 selection and notification section is constructed to
- 4 previously select two or more of the subnetworks when
- 5 selecting the candidate subnetworks having communication
- 6 QoS capabilities such as to individually satisfy the target
- 7 QoS capability, for which the request has been received by
- 8 said request reception section, to firstly notify one
- 9 element manager, corresponding to a first one of the
- 10 candidate subnetworks, of the previous selection of the
- 11 plural subnetworks and secondly notify another element
- 12 manager, corresponding to a second one of the candidate
- 13 subnetworks, of unable information that the corresponding

- 14 subnetwork cannot be controlled, upon receipt of the unable
- 15 information as a response from the element manager
- 16 corresponding to the first candidate subnetwork.
- 1 11. A network manager for use in a communication
- 2 network managing system according to claim 5, wherein said
- 3 selection and notification section is constructed to select
- 4 two or more of the subnetworks according to preset
- 5 priorities when selecting the candidate subnetworks having
- 6 QoS capabilities such as to individually satisfy the target
- 7 QoS capability, for which the response has been received
- 8 by said request reception section, and to notify one element
- 9 manager, corresponding to a higher-priority one of the
- 10 candidate subnetworks, of the selection.
  - 1 12. A computer-readable recording medium in which
  - 2 a program is recorded for instructing a computer to be used
  - 3 in a communication network management system including a
  - 4 plurality of element managers corresponding to a plurality
  - 5 of subnetworks that constitute a communication network, and
  - 6 a network manager accommodating the plural element managers,
  - 7 wherein said program instructs said computer to function
  - 8 as the following:
  - 9 collecting and notifying means for collecting QoS
- 10 (Quality of Service) capability management information on
- 11 the corresponding element manager and notifying said
- 12 network manager of the collected QoS capability management

- 13 information: and
- 14 control means for controlling the corresponding
- 15 subnetwork based on information which is obtained by the
- 16 network manager having a function of concentratedly
- 17 managing various QoS capabilities of the whole
- 18 communication network based on said QoS capability
- 19 management information collected and notified by said
- 20 collecting and notifying means and which is notified from
- 21 the network manager on the candidate subnetwork having a
- 22 QoS capability such as to satisfy a target QoS capability
- 23 for the individual subnetwork.
  - 1 No. A computer-readable recording medium in which
  - 2 a program is recorded for instructing a computer to be used
  - 3 in a communication network managing system including a
- 4 plurality of element managers corresponding to a plurality
- 5 of subnetworks that constitute a communication network, and
- 6 a network manager accommodating the plural element
- 7 managers,
- 8 wherein said program instructs said computer to
- 9 function as collecting and notifying means for collecting
- 10 various QoS capability management information on the
- 11 individual element managers and notifying said network
- 12 manager of the collected QoS capability management
- 13 information.
- 1 1/4. A computer-readable recording medium in which

- 2 a program is recorded for instructing a computer to be used
- 3 in a communication network managing system including a
- 4 plurality of element managers corresponding to a plurality
- 5 of subnetworks that constitute a communication network, and
- 6 a network manager accommodating the plural element managers,
- 7 wherein said program instructs said computer to function
- 8 as the following:
- 9 managing means for concentratedly managing various
- 10 QoS (Quality of Service) capabilities of the whole
- 11 communication network, based on QoS capability management
- 12 information of the corresponding subnetworks, which
- 13 information is collected and notified by the individual
- 14 element managers;
- 15 request receiving means for receiving a request for
- 16 target QoS capability; and
- 17 selecting and notifying means for selecting a
- 18 candidate subnetwork having a QoS capability such as to
- 19 satisfy the target QoS capability, for which the request
- 20 has been received by said request receiving means, based
- 21 on the QoS capabilities being managed by said managing means,
- 22 and for notifying the element manager corresponding the
- 23 selected subnetwork of selection information that the
- 24 candidate subnetwork has been selected.
  - 1 15. A computer-readable recording medium in which
  - 2 a program is recorded for instructing a computer to be used
  - 3 in a communication network management system including a

- 4 plurality of element managers corresponding to a plurality
- 5 of subnetworks that constitute a communication network, and
- 6 a network manager accommodating the plural element
- 7 managers,
- 8 wherein said program instructs said computer to
- 9 function as managing means for concentratedly managing
- 10 various QoS (Quality of Service) capabilities of the
- 11 network, based on QoS capability management information of
- 12 the corresponding subnetworks, which information has been
- 13 collected and notified by the individual element managers.
  - 1 16. A network manager for use in a communication
  - 2 network managing system according to claim 7, wherein said
  - 3 management section is constructed to manage supported
  - 4 tagging, as additional information, for discrimination on
  - 5 combination of the subnetworks.
  - 1 17. A network manager for use in a communication
  - 2 network managing system according to claim 16, wherein said
  - 3 management section is constructed to update the various QoS
  - 4 capabilities of the communication network when said QoS
  - 5 capability management information is updated.
  - 1 18. A network manager for use in a communication
  - 2 network managing system according to claim 8, wherein said
  - 3 management section is constructed to update the various QoS
  - 4 capabilities of the communication network when said QoS

- 5 capability management information is updated.
- 1 19. A network manager for use in a communication
- 2 network managing system according to claim 6, wherein said
- 3 management section is constructed to concentratedly manage
- 4 the various QoS capabilities of said communication network
- 5 and those of another communication network independent of
- 6 the last-named communication network in view of also QoS
- 7 capability management information of other subnetworks
- 8 that constitute said another communication network.
- 1 20. A network manager for use in a communication
- 2 network managing system according to claim 19, wherein said
- 3 management section is constructed to manage supported
- 4 tagging, as additional information, for discrimination on
- 5 combination of the subnetworks.
- 1 21. A network manager for use in a communication
- 2 network managing system according to claim 20, wherein said
- 3 management section is constructed to update the various QoS
- 4 capabilities of the communication network when said QoS
- 5 capability management information is updated.
- 1 22. A network manager for use in a communication
- 2 network managing system according to claim 6, wherein said
- 3 management section is constructed to manage supported
- 4 tagging, as additional information, for discrimination on

- 5 combination of the subnetworks.
- 1 23. A network manager for use in a communication
- 2 network managing system according to claim 22, wherein said
- 3 management section is constructed to update the various QoS
- 4 capabilities of the communication network when said QoS
- 5 capability management information is updated.
- 1 24. A network manager for use in a communication
- 2 network managing system according to claim 6, wherein said
- 3 management section is constructed to update the various QoS
- 4 capabilities of the communication network when said QoS
- 5 capability management information is updated.